This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

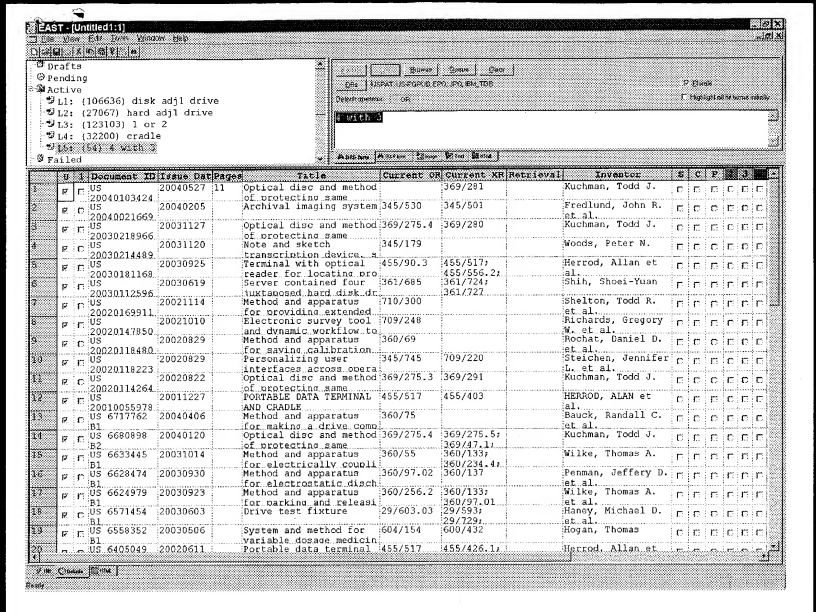
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

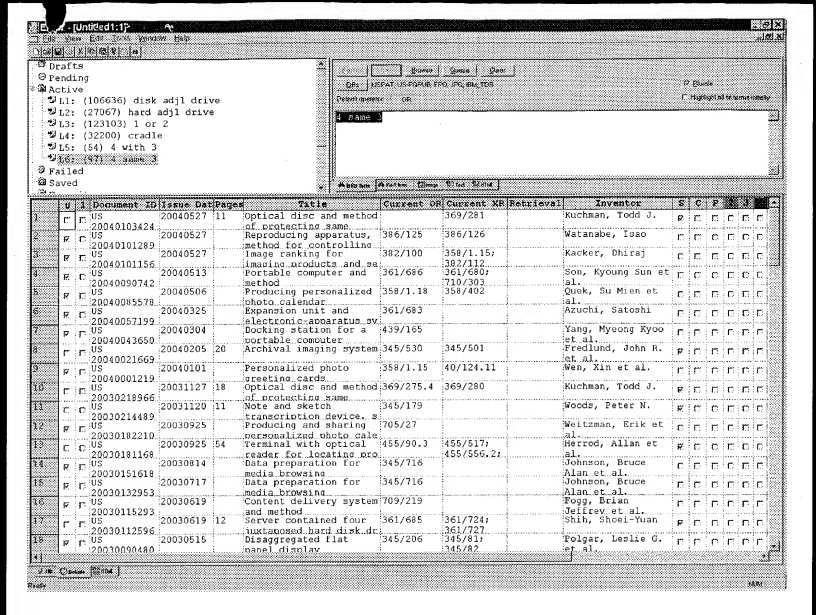
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



EAST - [Untitled1:1] Mindom Refu ybew Edit Itoois Aptichme Mischure Borogo Milest Wille] Orafts Inventor 5 C P 33 3 55 -U 1 Document ID Issue Dat Pages Title Current OR Current MR Retrieval Walser, Glenn E. 21 US 6374752 20020423 Ergonomic computer 108/50.01 108/94 workstation Low-stress disc drive R1 C US 6320730 Stefansky, Frederick Mark et Kant, Rishi et al. 22 20011120 360/294.4 microactuator cradle... Integral load beam В1. n US 6297936 360/294.4 20011002 360/294.6 23 n c n c Γ push-pull microactuator В1 c US 6137678 Gebara, Ghassan R. 361/685 312/223.2; 24 20001024 Configuring a computer C le in ie e svstem Disk drive jacket 361/684; 312/333; et al. Dague, Wallis A. ∏ US 6094342 361/685 25 20000725 Π et al.. US 6088202 20000711 360/245.7 Deflection limiter for 360/245 26 Kabasawa, rrrr 'n a flexure seat for a ma System with a remote Hidetoshi et al. Vossler, Stephen 710/1 r US 6018775 27 20000125 340/825.25 . 17 n m n n P. Forbord, Kent J. wireless mass storage w 360/265 US 5991124 19991123 28 Rotary disc drive m Г n o n n actuator utilizing plur c US 5860941 601/33 Saringer, John H. 29 19990119 Active/passive device 482/4; \Box e m e n П 482/60; 343/906; et al. Delamater, Jeff for rehabilitation of u A US 5828341 19981027 343/702 30 Laptop computer having m o \mathbf{r} internal radio with int 455/575.7 361/683; 31 c us 5751546 361/686 Clark, Jay et al. 19980512 Cradle assembly for Γ C ola la la 439/310 portable computing devi 32 361/687; US 5704212 19980106 Active cooling system 62/3.2 Erler, William F. Π. n 0 m.c et al. Dowdy, James L. for cradle of portable 62/259.2; 361/727; 33 US 5668697 19970916 361/685 Data storage module O 0000 439/928.1 361/685; having cradles on housi 34 361/683 Wyler, Gregory T. US 5596483 19970121 Silent air cooled Γ T US 5510954 computer having a hard Silent disk drive 361/687 360/97.01; 361/685 35 19960423 Wyler, Gregory T. _ пп rr 360/97.02: D13/107 assembly 36 D14/368 US D368258 19960326 Ojeda, Peter A. Combined portable n n n n batterv charger cradle Magnetooptical disk 37 ŬS 5229900 19930720 360/99.02 360/133; Arai, Norimasa et пп 360/99.06; 368/41 drive having improved f US 5157640 38 368/10 Backner, Brian P. 19921020 Medication alert watch 00000 and system 39 ŪS 5136466 19920804 Mounting device for Remise, Rene et 361/685 361/683; F Π. E 0 r: c detachably mounting a p Automatic electronic 361/729 40. C US 5072381 Richardson, John 463/19 19911210 опоп 273/269 273/237; downloading of bingo ca et al. 41 US 5054787 19911008 463/19 Portable validation Richardson, John O unit for daming system. Automatic electronic 273/454; 273/237; 42 ÚS 5043887 19910827 463/19 Richardson, John C o n o n 273/269; 273/269; downloading of bingo ca 43 r US 5007649 19910416 463/25 Richardson, John Gaming system with system base station and 463/19: US 4848771 19890718 273/237 44 Gaming system with 273/269 Richardson, John in ninin session master and cami Electronic game board US 4747600 19880531 463/19 273/139; Richardson, John y the Operate ###104

EAST - [Untitled1:1] View Edit Tricks Window Help manne jen Best bier Callenge Priest De Hill j Ocafts U 1 Document ID Issue Dat Pages Title -- US 5751546 19980512 Cradle assembly for Current OR Current KR Retrieval Inventor 5 C P 3 3 3 4 4 361/686 361/683; Clark, Jay et al. \Box $\overline{}$ n o n o A DUS 5704212 19980106 portable computing devi Active cooling system 439/310 32 361/687; Erler, William F. Γ 0 0 0 0 0 62/259.2; 361/727; et al. Dowdy, James L. for cradle of portable 19970916 361/685 33 US 5668697 Data storage module C nonc m 439/928.1 having cradles on housi Silent air cooled c us 5596483 Wyler, Gregory T. 34 19970121 361/683 361/685; : 0 olololo computer having a hard Silent disk drive 361/687 360/97.01; n US 5510954 361/685 19960423 Wyler, Gregory T. 35 \Box Γ D Γ រា ព 360/97.02; assembly r US D368258 19960326 Combined portable D14/368 Ojeda, Peter A. 35 D13/107 nrnr ₽ battery charger cradle Magnetooptical disk ្រ ប័ន 5229900 37 19930720 360/99.02 360/133; Arai, Norimasa et drive having improved 360/99.06: 368/10 Backner, Brian P. 38 US 5157640 19921020 Medication alert watch 368/41 n n гг n US 5136466 and system Mounting device for 39 19920804 361/685 361/683; Remise, Rene et n o m o m 361/729 273/237; al. Richardson, John detachably mounting a p A US 5072381 10 463/19 19911210 Automatic electronic C r: momo 273/269 273/237; downloading of bingo ca et al. 41 c ÚS 5054787 19911008 463/19 Richardson, John Portable validation unit for gaming system 273/454; 273/237; 42 US 5043887 19910827 463/19 Richardson, John Automatic electronic o in n o n c downloading of bingo ca 273/269; 43. US 5007649 19910416 463/25 Richardson, John Gaming system with 273/269; піс 0 0 0 0 463/19: 273/269 system base station and 44 US 4848771 19890718 273/237 Richardson, John Gaming system with session master and dami A US 4747600 45 273/139: Richardson, John 19880531 463/19 Electronic game board г nnnn for bingo 273/237; 248/581; Computer peripheral US 4713714 46 19871215 360/137 Gatti, John E. et P Γ. nnnn al. Bergman, Charles shock mount for limitin Cradle drive and 248/613: 74/37 47 19870210 5/81.1HS nnnn release mechanism for u C US 4604666 48 Data transfer apparatus 360/99.06 19860805 360/133; Kitahara, ១១១១១១ Toshihiro et al. Elsing, John W. et for use with a magnetic Cartridge load 360/251.1 360/98.08 r Ús 4521819 360/98.05 49 19850604 ome Γ Г al. Tanaka, Toshio mechanism. 59 C US 4507770 Control system for a 369/77.2 19850326 369/264 n cleinle c disc player apparatus. Type disc printer II US 4324496 51 400/144.2 Link, Manfred 19820413 400/175 0 0 0 0 0 0 A EP 1326249 52 20030709 WALSHAW, JAMES et A holder for electrical o o n o o apparatus Hard drive adapted for 53 FR 2817632 20020607 TIGNERES, JEAN Γ PHILIPPE BOYADJIAM, VIGEN use in hostile environm GB 2278939 19941214 54 Acoustic adaptors and nin nin nin computers incorporating A 9 He Quatata 1000 Milled

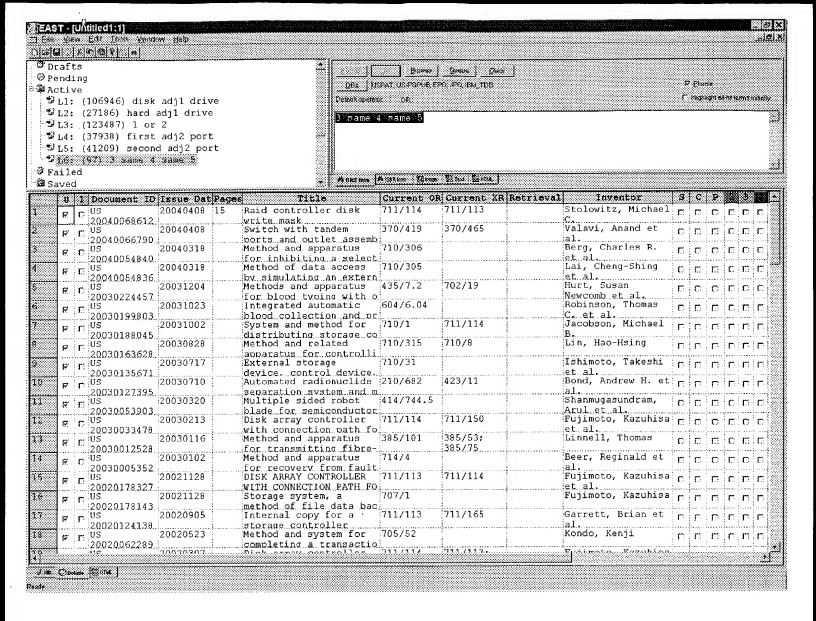


afts	(C) (E) (C) (A)			#A DRO-ture	#1:85 Rignor (<u>T.S</u>) roage	家:Ted: 整形Mt]				
	Document III	Issue Dat	Page	Title	Current OF	Current MR Retrieva		8 ¢	P 💸	
E 1	- US	20030619		Content delivery system	709/219		Fogg, Brian	o n	TI 0	ាក
	: ZIJII 1011 (5.29 1	20030619	12	and method Server contained four	361/685	361/724;	Jeffrev et al. Shih, Shoei-Yuan		_ [
L. E	US 20030112596	20030019	12	juxtaposed hard disk dr		361/727	Dillin, Bridge Tabil	R C	t: I	t:
E I	- US	20030515		Disaggregated flat	345/206	345/81;	Polgar, Leslie G.	ов	r: c	r
	- :20030090480	00000000		panel display	240 (025 72	345/82 340/825.24	et al. Shamoon, Charles			
P. (- US 20030034898	20030220		Thermostat and remote control system and meth		340/825.24	G. et al.	n c	c r	ែល
T 51	- US	20030116		Data processing	345/173		Sandbach, David	0.0	r -	
	:200300115./6.			apparatus with replacem			Lee et al.			
1 4	- US	20030109		Mass storage device	360/55		Fajardo, Pedro E.	пп	T: f	٦.
	20030007274 US	20021128		Method and system for	705/2		Benn, Douglas K.		~ -	
	20020178032.			recording carious lesio			et al.	rr	1	
r	- US	20021114	18	Method and apparatus	710/300		Shelton, Todd R.	P D	T. I) r.
	20020169911 US	20021010	111	for providing extended Electronic survey tool	709/248		et al. Richards, Gregory			
E t	20020147850	20021010	11	and dynamic workflow to			W. et al.	R D	E 1	: ; U
E 1	- US	20020926		Multi-processing	705/30		Hinkle, William H.	o n	m 0	r
	:20020138376	20020829	: 	financial transaction of Method and apparatus	360/69		Rochat, Daniel D.			
r: t	US 20020118480	20020829	25	for saving calibration	360763		et al.	E C	0 10	: C
t: 1	- US	20020829	14	Personalizing user	345/745	709/220	Steichen, Jennifer	8 II.	٦ ،	: n:
	:20020118223			interfaces across opera			L. et al.			
E 0	- US 20020114264	20020822	11	Optical disc and method of protecting same	369/2/5.3	369/291	Kuchman, Todd J.	R C	0 0	: C
F 1	- US	20020801		Cordless communication	455/557	455/66.1;	Rahn, Michael D.	ה ה		-
	20020103008			between PDA and host co		455/74	et al.	La Li	1.2 1.	
i d	- US	20020307	i	Slim digital audio	700/94		Mayne, Douglas et	ГГ	T I	: [7:
	20020029087 US	20020131		blaver and recorder wit Method and apparatus	600/300	128/904	al. Freyre, Carlos V.			
P I	20020013516	20020131		for collecting patient	.000,500	120,304	et al.	n r	L L) F
r r	- US	20011227	54	PORTABLE DATA TERMINAL	455/517	455/403	HERROD, ALAN et	Pr	r: r	· 1
1 1	:20010055978	20010802		AND CRADLE HANDHELD COMPUTER	710/20	707/203;	CLARK, TED H. et			
15. E	20010011308	20010802	•	SYNCHRONIZED WITH A HOS	710720	707/203,	al.	0.0	o t	្រ
PT	. US 6730024	20040504	j	Method and apparatus	600/300	128/904;	Freyre, Carlos V.	c n	Γ (
	ים י			for collecting patient	0.60 (85	600/38;	et al.			
ıπ. jτ	US 6717762 B1	20040406	21	Method and apparatus for making a drive comp.	360/75		Bauck, Randall C. et al.	R C	O D	: C
r r	US 6680898	20040120	15	Optical disc and method		369/275.5;	Kuchman, Todd J.	2 I		
	:82			of protecting same	1	369/47.1:		D. 1	1.1 1.	. 1.
R f		20031202		Method and apparatus	600/544		Litt, Brian et al.	по	\mathbf{c}	្រ
	B1 US 6633445	20031014	22	for predicting the onse Method and apparatus	360/55	360/133;	Wilke, Thomas A.			
	:R1	2001014		for electrically coupli	; ;	360/234.4;	i i	E U	1.1 [I III
rr	US 6628474	20030930	22	Method and apparatus		360/137	Penman, Jeffery D.	FI	r r	r
1	:B1	20030923	21	for electrostatic disch		360/133;	et al. Wilke, Thomas A.			
\mathcal{L}	- 03 00249/9	20030923	د <u>۱</u>	Method and apparatus	:500/230.2	300/1337	waine, Inumas A.		S. S	

****	el Ets	ti	<u>.</u>			Althur Market	#188 R la rox (元別 broage)	Prites partine j						
				ssue Dat	Page	s Title		Current XR Retrieval	4	8	¢	P		
Г	1.	US 66284	74 2	20030930	22	Method and apparatus	,	360/137	Penman, Jeffery D.	F	г	Π:	C.	I .:
		B1 US 66249	79 2	20030923	21	for electrostatic disch Method and apparatus		360/133;	et al. Wilke, Thomas A.		C			~
9		- H 1			: ;	for parking and releasi		360/97.01	et al.	π.			1	
r	177	US 65714	54 [2	20030603	15	Drive test fixture	29/603.03	29/593; 29/729;	Haney, Michael D.	F	Г	1.7	C	Γ
-		B1 US 65583	52 2	0030506	11	System and method for	604/154	600/432	et al. Hogan, Thomas	D	С		-	6
I		ייםי				variable dosage medicin				. r			1	
F	П	US 65462	62 2	20030408		Cellular telephone	455/557	455/413	Freadman, Tommyca	С	Г	∏:	C	Γ
-		B1 US 64751	46 2	20021105		Method and system for	600/437	i	Frelburger, Paul	г	г		Г	
		:R1				using personal digital	1		D. et al.					
p	r	US 64425	33 2	20020827		Multi-processing	705/35	705/30; 705/32;	Hinkle, William H.	r	Г	17	Γ	L:
-		B1 US 64050	49 2	20020611	52	financial transaction of Portable data terminal	455/517	455/426.1;	Herrod, Allan et		г	·····	_	· · · · ·
1		:R2				and cradle		455/552.1;	al.					
r	n	US 63747	52 2	20020423	15	Ergonomic computer	108/50.01	108/94	Walser, Glenn E.	F	г	₿	Γ	\mathbf{C}
١.		B1 US 63598	36 2	20020319		workstation Locking isolation	361/725	174/50;	Sevier, Richard G.	_	r	,	_	144
1		:TR T				mounting system for dat	1	174/52.1;	et al.			1.:		
F	Ð	US 63240 B1	54 2	20011127		Wrap around shock absorber for disc drive	361/685	248/635; 360/97.01;	Chee, war onn et	Г	τ	េ	г	\mathbf{C}
		US 63207	30 2	0011120	10	Low-stress disc drive	360/294.4	200727.017	al. Stefansky,		г	,	-	m
1.	- :	:B1				microactuator cradle	ļ		Frederick Mark et	e.	1	1		
F	េ	บร์ 63177 B1	97 2	0011113		System for automatic synchronization of comm	710/5	707/200; 707/201;	Clark, Ted H. et al.	Г	ε	O	Γ	\mathbf{c}
r	-	US 62979	36 2	20011002	12	Integral load beam	360/294.4	360/294.6	Kant, Rishi et al.	67	г	r	_	Γ.
1.		:R1		enne en el la marie les canans	and a second transfer	push-pull microactuator			1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1			
P	្រា	US 62628 B1	83 2	0010717		Portable computer	361/680	361/679; 361/681;	Kim, Hae-Soo	Г	r	Γ:	Г	r
r	-	US 61820	10 2	0010130		Method and apparatus	701/211	340/995.11	Berstis, Viktors	. بم	r	····	. بم	~
		R1	1			for displaying real-time			1 1 1					
þ	r	US 61668 A	90 2	0001226		In plane, push-pull parallel force microact	360/294.4		Stefansky, Frederick Mark et	Г	r	7:	٢	r
r		us 61376	78 2	0001024	17		361/685	312/223.2;	Gebara, Ghassan R.		r.			
1.	1	- Д		0000000	1.	gystem	261.4605	361/684;	et al.					
t	្រា	US 60943 A	42 2	0000725	16	Disk drive jacket	361/685	312/333; 361/727;	Dague, Wallis A. et al.	8	Γ.	π	C	r:
P	-	us 60882	22 2	0000711	1	Computer peripheral	361/686	312/332.1;	Schmitt, Ty R. et	F	С		-	C
		Δ	1			chassis frame structure		312/333:	al.					• • • • •
t.	1.7	US 60882 A	02 2	0000711	9	Deflection limiter for a ma	360/245.7	360/245	Kabasawa, Hidetoshi et al.	₽?	Γ.	T. :	C	Γ.:
-	-	US 60187	75 2	0000125	18	System with a remote	710/1	340/825.25	Vossler, Stephen	₽	С	·····	Е	<u>.</u>
		A		0001100	1.4	wireless mass storage w	260726	<i>i</i>	P. Forbord, Kent J.					•
r	n	US 59911	24 1	9991123	14	Rotary disc drive actuator utilizing plur	360/265		rorpora, Kent J.	Ø	П	I .:	C	II:
10	7-5	us 59283	29 1	9990727			709/227	707/201;	Clark, Ted H. et	Г	Г		Г	
ľ	1 1	A	- 1	0000222		synchronization of comm		709/217;	al.	: 1				
ΙÞ		US 58774	10 1	9990302	0000000000	Emulsifier and	73/54.28	366/325.94	Duke, Horace Wayne	نمان		- -	Г.,	Į.

E. T - [Untitled1:1] D'Orafts U 1 Document ID Issue Dat Pages Title Current OR Current MR Retrieval Inventor 5 C P 3 3 US 5860941 19990119 12 Active/passive device 601/33 482/4; Saringer, John H. 6 6 6 6 for rehabilitation of u Laptop computer having 482/60; 343/906; et al. Delamater, Jeff r US 5828341 19981027 :18 ₩. 0 0 0 0 internal radio with int Cradle assembly for 455/575.7 361/683; 19980512 19 361/686 66 US 5751546 Clark, Jay et al. Γ. o n c 17 D US 5742441 439/310. portable computing devi 359/822 19980421 Method and apparatus 359/817; Grassens, 10 $\mathbf{c} \mid \mathbf{c}$ Leonardus I. et al Erler, William F. et al. A US 5704212 for aligning an objecti Active cooling system 359/818 361/687; 62/3.2 68 19980106 20 Π. Γ D n n for cradle of portable US 5668697 19970916 8 361/685 Dowdy, James L. 361/727; 69 Data storage module Γ: rrr n US 5668696 having cradles on housi Carrier-based mounting 439/928.1 361/683; Schmitt, Ty 70 19970916 361/685 Ŀ г 361/724: 709/227; structure for computer Clark, Ted H. et บร 5666530 19970909 707/201 System for automatic Г Γ: synchronization of comm Silent air cooled 710/5; al. Wyler, Gregory T. c US 5596483 361/685; 361/683 19970121 11 ₩. 0 0 0 0 361/687 360/97.01; computer having a hard A US 5510954 Wyler, Gregory T. 361/685 73 19960423 9 Silent disk drive 1.5 Γ. C 360/97.02; D13/107 assembly 74 C US D368258 Ojeda, Peter A. 19960326 5 D14/368 Combined portable 00000 batterv charger cradle Magnetooptical disk US 5229900 19930720 16 360/99.02 360/133; Arai, Norimasa et momo Γ 360/99.06; 190/102; al. Hollingsworth, drive having improved. c US 5217119 19930608 206/583 26 Carrying case for C 0 0 0 0 190/103; Dale laptop computer r us 5157640 Backner, Brian P. 19921020 11 368/10 368/41 Medication alert watch F and system Mounting device for detachably mounting a Automatic electronic 361/683; US 5136466 19920804 17 361/685 Remise, Rene et 78 n n ГГ 361/729 al. Richardson, John r US 5072381 463/19 19911210 34 79 273/237; n n n n downloading of bingo ca Portable validation unit for gaming system 273/269 273/237; et al. Richardson, John A... US 5054787 80 19911008 23 463/19 n n 273/454; 273/237; c US 5043887 81 19910827 35 463/19 Richardson, John Automatic electronic г o la la la A US 5007649 downloading of bingo ca Gaming system with 273/269; 273/269; 463/25 19910416 45 Richardson, John 0.0 system base station and 463/19; 206/523; 83 C US 4851286 428/316.6 Maurice, Walter E. 19890725 Foamed plastic 0 0 0 0 2067586; 273/269 cushioning materials r. US 4848771 273/237 9.4 Richardson, John 19890718 45 Gaming system with \mathbf{r} m c m c C US 4747600 session master and dami Electronic game board 85 19880531 38 463/19 273/139; Richardson, John obbo 273/237; 248/581; for bingo r US 4713714 360/137 86 19871215 6 Gatti, John E. et Computer peripheral П " A r US 4641823 shock mount for limitin Cradle drive and 248/613; 74/37 5/81.1HS Bergman, Charles 19870210 6 n n r n n release mechanism for u Data transfer apparatus 360/99.06 T. Kitahara, _ US 4604666 19860805 16 360/133; # Her € Dolado 🚟 (194

afts.					#14 195 ft liven 🕠 📆 limoge	Section Seathful						
u 1	Document II					Current XR Retrieval		15	¢	P		
r in	US D368258	19960326	5	Combined portable	D14/368	D13/107	Ojeda, Peter A.	Ø	T.	Γ.	С	17
	S	19930720	1.	battery charger cradle	360/99.02	360/133;	Arai, Norimasa et	i			ļ	
E C	US 5229900	19930720	10	Magnetooptical disk drive having improved f		360/99.06;	al.	R.	C	C	Г	C
	US 5217119	19930608	·	Carrying case for	206/583	190/102;	Hollingsworth,	C			c	,,,,
- 1	Δ			laptop computer		190/103;	Dale		1	П	, kë j	1.:
г г		19921020	11	Medication alert watch	368/10	368/41	Backner, Brian P.	₹	0	0	П	c
	7.		:	and system	251 1505	1021720		and the state of	namental control of the			
r n	US 5136466 A	19920804	17	Mounting device for detachably mounting a p	361/685	361/683; 361/729	Remise, Rene et al.	₽.		Γ.	r	1.3
	US 5072381	19911210	34	Automatic electronic	463/19	273/237;	Richardson, John		г	_	-	
	A			downloading of bingo ca		273/269	et al.		1 :			1:
rr	US 5054787	19911008	23	Portable validation	463/19	273/237;	Richardson, John	F	Γ.	n	г	r
	Δ	10010007	25	unit for gaming system.		273/454:	Dichardes T-1	ļļ.	. 			
r r	US 5043887 A	19910827	33	Automatic electronic downloading of bingo ca	463/19	273/237; 273/269;	Richardson, John	₽	Г	Γ:	r	Γ.
	us 5007649	19910416	4.5	Gaming system with	463/25	273/269;	Richardson, John	-	Г	_	ا ا معوا	•
	Δ			system base station and	1	463/19:		IV.				4.2
F F	US 4851286	19890725		Foamed plastic	428/316.6	206/523;	Maurice, Walter E.	C	Π.	т.	C	13
	7	10000710		cushioning materials	272727	206/586;	D	ļ			ļ ļ	
E D	us 4848771	19890718	4.5	Gaming system with	273/237	273/269	Richardson, John	₽₹	C	\mathbf{c}	Г	O
	us 4747600	19880531	38	session master and dami Electronic dame board	463/19	273/139;	Richardson, John		_		 احد ا	
	Δ	7		for bingo	100, 13	273/237;		M	П	1.:	L	1.:
г г	us 4713714	19871215	6	Computer peripheral	360/137	248/581;	Gatti, John E. et		Г	•	г	n
	A	The second management of the other trees.		shock mount for limitin		248/613:	al.		****			
C C	US 4641823	19870210	6	Cradle drive and release mechanism for u	5/81.1HS	74/37	Bergman, Charles	7	T.	F	C	Γ.
	A US 4604666	19860805	16	Data transfer apparatus		360/133;	T. Kitahara,					~
1 1	A	13000000	-	for use with a magnetic		360/251.1	Toshihiro et al.	~	Г	1:	1.	1:
rr	US 4521819	19850604	9	Cartridge load	360/98.05	360/98.08	Elsing, John W. et	Þ		Γ.	г-	r
	Δ		ļ	mechanism		1	al.					
r r	ÛS 4507770	19850326	31	Control system for a	369/77.2	369/264	Tanaka, Toshio	P	r	T:	Г	r
	A US 4324496	19820413	R	disc plaver apparatus Type disc printer	400/144.2	400/175	Link, Manfred					
1 1	Д	13020410	1	Type arbo princer	100, 1711	100, 1.0	Danny Manager	. M:	េ	1.7	L	U
r r	Ús 3928946	19751230		Three axis adjustable	451/259	254/126	Wynn, Virgil J.		π	_	Г.	г
	Δ	100000000		disc sander				<u>.</u> .				
пр	EP 1326249	20030709	:3	A holder for electrical			WALSHAW, JAMES et	₽.	\mathbf{r}	0	Г	C
	A2 FR 2817632	20020607	13	apparatus Hard drive adapted for			al. TIGNERES, JEAN	-	····			
	A 1	23020007	, ,	use in hostile environm	i		PHILIPPE	₽.	П	1.:	U	1. :
r c	EP 736788	19961009		Method and apparatus			GRASSENS,	F .	σ	n	г	C
	7.2		į	for aligning an objecti			LEONARDUS JOHANNES					
C D	GB 2278939	19941214	11	Acoustic adaptors and			BOYADJIAM, VIGEN	Ø	П	П	С	Γ
	A WO 9412938	19940609	10000000000	HANDHELD COMPUTER WITH			CLARK, TED H et					
FF	A1	15540005	1	AUTOMATIC DATA SYNCHRON	1		al.	<i>F</i> :	П	17		17:
									30.00	28.9	938	36



遷EAST - [Untitled1:1] J. Elle View Edit Tools Window Halp O Drafts Current OR Current XR Retrieval Inventor S C P 3 3 U 1 Document ID Issue Dat Pages Title Fujimoto, Kazuhisa C F I: US 20020029320 Disk array controller 711/114 711/113; with connection path fo Load balancing storage 711/114 711/147; 710/100; et al. Ogawa, Hideo et 20 r jūš 20020124 0 0 0 0 0 IZ. 20020010834 710/74: system. Electronic patch panel 20010927 439/577 21 e n US Salmans, Louis J. 177 n c n c 20010024906 apparatus and method of et al. Fujimoto, Kazuhisa 710/38; 22 20010517 Disk array controller 20010001325 with connection path fo Disk array controller 711/114 710/40; 710/38; et al. Fujimoto, Kazuhisa រា ^{បន}ិ 20010517 Ž3 r ala ala a V 20010001324 with connection bath fo 710/40: 714/22 et al. Kano, Azuma et al. US 6757835 713/340 20040629 24 Information storage г rrrr 17 B2 US 6725390 apparatus including an Method and an apparatus 713/401 Liu, Jonathan H. 25 20040420 713/500; 17 пппп et al. Zhang, Lei et al. for adjusting clock sig. 713/503; 216/39; B1 US 6694603 29/603.03 26 20040224 Process of forming a Ð Г г n rr 216/41; 294/64.1; magnetic microactuator Multiple sided robot B1 r US 6648588 27 414/806 Shanmugasundram, 20031118 66666 B2 US 6636934 414/808 710/100; Arul et al. Linnell, Thomas blade for semiconductor 711/1 28 20031021 Fiber channel port C 1. 17.5 r n c Earl et al. 711/112; 370/357 B1 by-pass selector section C US 6629216 711/154 Mulvey, 29 20030930 Fibre channel by-pass B1 US 6629184 Christopher J. et 30 20030930 Method and apparatus 710/306 710/305 Berg, Charles R. n c n c ķ O 1... et al. for inhibiting a select В1. 370/360; 711/114 31 r US 6615315 20030902 Fibre channel data Mulvey, \mathbf{r} D le mie e V Christopher J. et storage system having i Method and apparatus 710/38: 360/77.04 R1 360/77.02 32 US 6614614 20030902 Murayama, Masashi \overline{C} Γ Γ.: n n n B1 US 6606589 for writing servo patte et al. Tuma, George B. et Disk storage subsystem 703/24 712/14 33 20030812 \mathbf{r} nrnn with internal parallel Fibre channel data B3 711/114 370/360; Tuccio, William R. 34 US 6581136 20030617 v in n n storage system having e Fibre channel data 370/362; 710/56; et al. Teachout, Jeffrey r: US 6574687 35 20030603 710/38 n o n n et al. Salmans, Louis J. storage system 710/8; 379/167.01 B1 36 US 6574312 20030603 379/90.01 Electronic patch panel n c c n c c U apparatus and method of Fibre channel data et al. Linnell, Thomas B2 US 6571355 714/4; 37 20030527 1.3 \mathbf{C} 17 \mathbf{C} B1 C US 6567890 storage system fail-ove 714/5: Mulvey, ЗΒ. 711/114 20030520 370/360: Fibre channel port n c c n c c 370/362; 710/38; Christopher J. et. В1 by-pass selector section n US 6560683 711/154 39 20030506 Fibre channel data Linnell, Thomas et nonc 1... B1 US 6557240 al. Voights, Ronald L. storage system having i 711/114 29/603.01 40 20030506 Method for assembling a 29/603.03 Ø \Box o mio n disk drive with an inte Disk array controller В1. 41 US 6523088 20030218 711/114 710/38; Fujimoto, Kazuhisa 👝 n n n n n B2 US 6502189 with connection bath fo Method and dedicated 713/1 711/113 710/52; et al. Westby, Judy Lynn 20021231 42 Method and decision i frame buffer for loop i 714/718 Γ in ninin 710/8 365/201 ccc US 6496951 20021217 Tuccio, William R. . 9 (Mr C) Delaifs (23 +164)

	a.E.t		8 9 95 M		and the party of t	Mai 1989 Allier — Laft Proope	ger Yent gegenstagt g							
				Issue Dat	Pages Title		Current XR	Retrieval	**************************************	******	¢	P		3
	Į,	r U	S 6496951	20021217	Method for testing	714/718	365/201		Tuccio, William R.	C	П	T.	C	n i
		: P.	3	1	signal integrity in a d		204/64 1						****	e
	₽.	C U	s 6481951	20021119	Multiple sided robot	414/752.1	294/64.1; 414/935;		Shanmugasundram, Arul et al.	Π.	C	C	Π.	C
		B	s 6477172	20021105	blade for semiconductor Distributed telephony	370/406	370/230		Burger, Eric					
₩	- 1	· P	1	20021103	resource management met		3.07230		William et al.	, L	n	1.:	L	1.: :
▓		c Ū	5 6466718	20021015	Method and apparatus	385/100	:385/101;		Linnell, Thomas	г	С	r.	г	n
		: R	1		for transmitting fiber-		385/53;	and the same of the same of the same of	To the second continues the continues the second se					
	₹	E U	5 6384998	20020507	Multiplexing servo	360/51	360/77.08;		Price, Kirk	C	n	n:	D	n i
		:R	1	20020212	tracking signals in a d		360/78.14 710/100;		Barrows et al. Jeddeloh, Joe et	· • • • • • • • • • • • • • • • • • • •	ļ			
	Þ	T B	\$ 6347352	20020212	Computer system having a plurality of bus agen		710/100;		al.	L	г	r:	Γ.	r
***	٠	D.	s 6341060	20020122	Optical disk drive	361/685	248/27.1;		Chuang, Kuei-Chu	· r-	٦		r	r :
᠁		: B	1		assembly having a contr		248/27.3:		J	11	1	, .		
***	5	r U	ŝ 6324669	20011127	Method and apparatus	714/805	714/807		Westby, Judy Lynn	С	г	F	п	r. l
		i R	1	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	for using CRC for data	-18718	710/107			de de				
	7	\mathbf{c}^{-1}	s 6317800	20011113	System for reducing	710/40	710/107;		Westby, Judy Lynn	r:	П	C	Γ.	n i
₩		В	1 S 6279057	20010821	arbitrated-loop overhea Communications system	710/52	710/240 710/7		et al. Westby, Judy Lynn					
		. 12	7	20010021	having dedicated frame	110,02	110//		wesery, camy by mi	- D	177	f.:	1.7	1.2
₩	·	C U	s 6266208	20010724	Integrated filter for	360/97.02			Voights, Ronald L.	· -	С	_	г	_
			7		use in a disk drive				,				<u> </u>	
∭	(?	T. U.	s 6237052	20010522	On-the-fly_redundancy	710/61	714/764;		Stolowitz, Michael	C	r	T.	C	n i
		:R		20010227	operation for forming r		714/770		C. Voights Populd I					
▒	₽.	r U	5 6208484	20010327	Recirculation filter for use in a disk drive	360/97.02			Voights, Ronald L.	Ε.	С	0	Г	
333		B	S 6195265	20010227	Apparatus for	361/799	174/35R;		Choi, Phil-Kyu	- Paris			-	
∭		:B			preventing electromagne		361/753:			, U	П	1.:	1.7	Li j
∭	5	ΓÜ	5 6192027	20010220	Apparatus, system, and		327/292;		El-Batal, Mohamad	Г	Г	г	Г	г
₩		:12	1		method for dual-active	770.0	714/1				ļ.l			
∭	r q	Γ	5 6178469	20010123	Enabling access to a	710/9	710/303		Hennessy, Rick et	г	Г	Г	г	r:
		В	1 S 6151649	20001121	selected one of two det. System, apparatus, and		710/302		al. Liong, Thomas				•	
▓		: 1			method for automatic no		110/302		Sing-Kiat et al.	r	T.	T:	L.	П
	Ø	_ U	5 6122149	20000919	Magnetic microactuator		360/264.7		Zhang, Lei et al.	Г	Π	<u></u>	-	
		7.			and inductive sensor ha	: 				1.5	1 (•		
∭	F	r. U	5 6104282	20000815	Daily log device	340/309.8	340/425.5;		Fragoso, Alvaro H	O	r	-	o i	ra İ
#		. 7				710761	340/438;		et al.	1	1 1			
▓	P	t U	s 6018778	20000125		710/61	710/52; 710/74;		Stolowitz, Michael	T.	Γ	C	T.	n i
***		A	S 5960460	19990928	for reading/writing str.	711/162	711/100;		C. Marasco, Bernie R.					
	- ;	Δ.		15556520	replication of hard dis		711/114;		et al.			- 7		
	D.	ς Ü:	S 5953744	19990914	Replication of contents		360/48;		Marasco, Bernie R.	r		r	Ε.	n.
		Δ.		1	of hard disk to hard di		369/84:							
∭	F	n U	s 5911079	19990608	Computer system having	713/300			Yang, Sung-Dong et	Г	п	\Box	\mathbf{C}	n i
ᄴ		Δ		1 1	a parallel port for its	710/11/	a faranja kao inaka kao kao kao kao kao kao kao kao kao		:al					÷
∭	ı.	THE U.	s 5905878	19990218	Method for controlling access to a computer bu				LaBerge, Paul A.	Г	П	r	r	r: i
▓	₽	A	S 5867640	19990202		714/6			Aquilar, Gale		_			
	ν								eta in territoria de la composición de			300	5	Si Si

Dr.	afts					22.	#4 86 R binot . `∭brooge							_
					Issue Dat			Current XR		5 (P	XX		
	e i	- U	S 5867	640	19990202	Apparatus and method	714/6		Aguilar, Gale	0.0				
***		A	C 50/1	007	19981124	for improving write-thr Apparatus for effecting		360/78.12;	Ramon et al. Bleiweiss, Scott					
	is.	۵ :	2 2041	991	19901124	port switching of fibre		360/98.01:		ה כ		1.3	U	1.
	io, i	- ບີ	5 5822	549	19981013	Computer system and bus	710/107	710/108;	LaBerge, Paul A.	e r		· c	r	
***		- A				controller for controll		710/309					ļ	
**	7. f	- U	S 5822	291	19981013	Mass storage element		369/14;	Brindze, Paul L. et al.	n c	េ		C	r
***		А	s 5819	104	19981006	and drive unit therefor Disk array memory		369/275.1; 178/71.1;	Tuccio, William R.	C C			-	Ť
	:	- Δ				system having bus repea		370/438:		1.3	: 1.:	1.7	1.:	1.
▓	. r	- Û	s 5805	835	19980908	Parallel architecture		710/119	Jeddeloh, Joe et	ГГ		r	r	г
₩	1	: TA				computer system and met		255 727 2	al.					
	P I	- U	5 5798	961	19980825	Non-volatile memory	365/52	365/212; 365/229	Heyden, Christopher A. et	пп	(L	: [L	r
***		;A . III	S 5796	557	19980818	module Disk drive architecture		360/97.03;	Bagnell, Glade N.	СС			-	Ť
		: 12			13300013	including a current-ind	<u>i</u>	360/98.01	et al.	12 14				₫.
	P .	, U	s 5787	463	19980728	Disk array system		711/149;	Gajjar, Kumar	in c	: lo	: [r	r
		. n			10000701	including a dual-ported	710/110	711.(169.:	Hannah, Eric C.				·	÷
	e r	. IU	s 5784	281	19980721	Apparatus and method for operating a periphe			naman, Eric C.	CE		: [0	r	
		:#4 !U	s 5771	398	19980623	Interface device for		710/14;	Park, Sung-joon	пс		-	<u></u>	r
						having first port contr		710/72					1	
	E I	- U	S 5754	764	19980519	Combination of input	709/200	710/5;	Davis, Timothy D.	C E	1.	: 0	1.3	ľ
		:Δ			19980414	output circuitry and lo External extension		710/56; 439/489;	et al. Setoquchi,				1	+-
		` ⊹⊼				apparatus for extending	,	439/928.1	Mitsuharu et al.	in n	1.13	1.11.1	E	į I.
	E F	Ū	S 5729	763	19980317	Data storage system	710/38	711/114;	Leshem, Eli	0.0	٠. ٦	· r	5	r
		Δ				Market Control of the		714/2;				100	100	
	₽ I	- U	S 5689	727	19971118	Disk drive with pipelined embedded ECC/		708/530; 7 1 0/5;	Bonke, Carl et al.	ГГ	: r	: [[Γ:	T
×		A	5 5689	401	19971118	Disk drive apparatus		439/76.1	Shikano, Kazunori	гг	مورد دور مو	يم :	-	r
		ە:			i	having dual I/O connect			3	1 1 1				Ţ.,
₩	r r	- U	S 5659	718	19970819	Synchronous bus and bus		710/310;	Osman, Fazil et	rr	r	: İn	r	r
		_ A	G 5540	700	19960820	interface device Disk controller having		711/146 710/20;	al. McGillis, James M.					-
	IZ. ↓E	3 [U	s 5548	788	19960820	host processor controls		710/20,	et al.	L L	្រ	- 15	Ð	r
	tr r	- Û	s 5524	139	19960604	System for automatic		379/207.11	Jones, Scott A.	e r			۳.	r
		. 70				access to automated tel								
	P. () U	S 5400	246	19950321	Peripheral data		340/3.71;	Wilson, Dennis A.	n 0	: C	: [C	r
		A	c 5306	360	19950131	acquisition, monitor, a Peripheral data	700/17	340/825.36. 708/139	et al. Wilson, Dennis A.				1-	يو. سو د
	- 1	: Δ				acquisition, monitor, a		.00/100	et al.	c c	. 1.:	: [0	1.;	10
	D (- Ü	\$ 5369	771	19941129	Computer with		713/321	Gettel, Steven K.	ГС		. г	Ε	r
		. ' TA				transparent power-savin	365 (100 0)	265 (222 23					ļ	
	F 1	: U	S 5226	010	19930706	Method and apparatus	365/189.04	365/230.01	Glider, Joseph S. et al.	пп	Π.	: [0	Γ	r
₩	_ i-	А П	S 5202	856	19930413	for simultaneous, inter Method and apparatus	365/230.05	365/189.02	Glider, Joseph S.	ГГ				-
		: A			-	for simultaneous, inter			et al.	سنسلب	1		1:	
₩	5 1	Ū	5 4928	193	19900522	Diskette drive type	360/78.04	360/48;	Agoglia, Robert J.			i c	-	்ச

遷EAST - [Untitled1:1] Tele wew Edit Tros Vyundow Help Orafts U 1 Document ID Issue Dat Pages Table Current OR Current KR Retrieval Inventor F r US 5796557 19980818 Disk drive architecture 360/256.3 360/97.03; Bagnell, Glade 5 C P 2 3 4 ₽ E US 5796557 19980818 Bagnell, Glade N. \Box 6 6 6 6 6 360/98.01 711/149; including a current-ind Disk array system 711/114 et al. Gajjar, Kumar c US 5787463 19980728 по 0000 including a dual-ported Apparatus and method 711/169:.. 710/110 76 US 5784581 19980721 Hannah, Eric C. mome 1 for operating a periphe Interface device for 710/38 A US 5771398 19980623 710/14; Park, Sung-joon 77 Γ. 0 c n c n 710/72 710/5; having first port contr 709/200 78 US 5754764 19980519 Davis, Timothy D. Combination of input Γ 1. output circuitry and lo External extension 710/56; et al. r US 5738537 439/159 19980414 439/489; Setoguchi, 79 г r nnnn 439/928.1 711/114; Mitsuharu et al. Leshem, Eli apparatus for extending บร 5729763 19980317 710/38 80 Data storage system F Γ e rer Disk drive with 7.14.4.2; US 5689727 19971118 710/20 Bonke, Carl et al. 83 708/530; 'n n n rr pipelined embedded ECC/ Disk drive apparatus 710/5; 439/76.1 A US 5689401 361/685 82 Shikano, Kazunori 19971118 0 0 0 0 0 having dual 1/0 connect US 5659718 Synchronous bus and bus:713/400 710/310; 83 19970819 Osman. Fazil et Ö Π. n o F T . C interface device 711/146 710/20; al. 84 C US 5548788 McGillis, James M. 710/31 19960820 Disk controller having host processor controls 710/22 379/207.11 et al. Jones, Scott A. 85 ÛS 5524139 19960604 379/88.25 System for automatic D Π. n c n c access to automated tel 340/3.71; Wilson, Dennis A. 86 US 5400246 19950321 Peripheral data 700/17 C. o no n acquisition, monitor, a Peripheral data 340/825.36 708/139 et al. Wilson, Dennis A. A US 5386360 700/17 87 19950131 acquisition, monitor. et al. Gettel, Steven K. 713/322 88 US 5369771 19941129 713/321 Computer with г nrnr transparent power-savin Method and apparatus US 5226010 365/189.04 Glider, Joseph S. 19930706 365/230.01 99 г et al. Glider, Joseph S. for simultaneous, inter บีร 5202856 19930413 365/230.05 365/189.02 90 Method and apparatus rrrrr for simultaneous, inter et al. 91 Diskette drive type 360/78.04 360/48; Agoglia, Robert J. US 4928193 19900522 n 0 0 n 0 n et al. Coogan, Ronald S. 360/51: 710/37 determination... A US 4747047 710/38 92 19880524 Data transfer system 1.5 [n, n]r. c using two peripheral co Method and apparatus et al. 19860401 477/45 93 US 4579021 Yamamuro, Sigeaki ceree for controlling line or Control system for et al. Tanaka, Yoshikazu us 4557706 474/28 94 19851210 474/18 Γ. попп continuously variable V et al. 710/36 710/20 Lawson, Roger E. 95 US 4183084 19800108 Secondary storage 0 C chock facility with serial tr Secondary storage 711/112 96 US 4144583 19790313 Lawson, Roger E. E U et al. Lawson, Roger E. A US 4101969 facility with means for 713/600 19780718 Secondary storage neren facility with means for et al. yfthe Conctants ∰illed